# 

#### Accessories





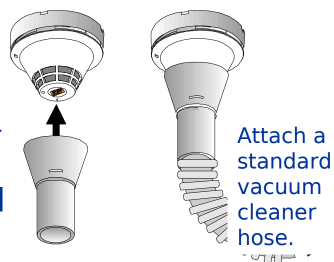




# **Detector Cleaning**

SIGA-ST Vacuum Attachment

- Allows Fast, Easy Cleaning
- Connects to Standard Vacuum Hose
- Add-on to 6258
   Installation/Service Tool



Turn on the vacuum and the vortex action removes loose dust particles quickly and easily. No need to disassemble the device.



### **Data Entry**

#### **User Friendly Software**

- Allows Programming Off Site for Upload to Panel
- Comprehensive Mapping Functions
  - Compare Expected vs. Actual Device Configurations
  - Print As-built Drawings
- Convenient Archiving of Programming Information





## Service/Diagnostics

#### SIGA-PRO Signature Program/Diagnostic Tool

- Input "Last Maintenance Date"
- Change Device Parameters
- Retrieve Historic Log,
   Device Settings,
   Diagnostic Codes
- Portable Hand-held, 9V Battery Power



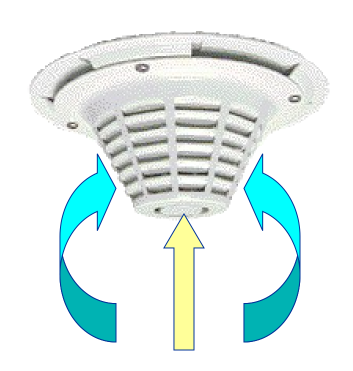
# Why Use the SIGA-DG Detector Guard and Signature Series Detectors?

A Brief Overview of the Most Effective UL Listed Detector/ Guard Combination in the





 Computer designed precisely angled louvers channel smoke from ambient sources directly into the smoke chamber of the idetector rom sources directly under the detector/guard enters via slots positioned at the end of the



Smoke Entrysing Detector is Maximized!



- Omni-directional smoke entry allows air/smoke flow-through
  - Eliminates air pockets and stratification (air cushioning)
- Nowboxy mesh cages which typically present directionality and smoke stratification dilemmas

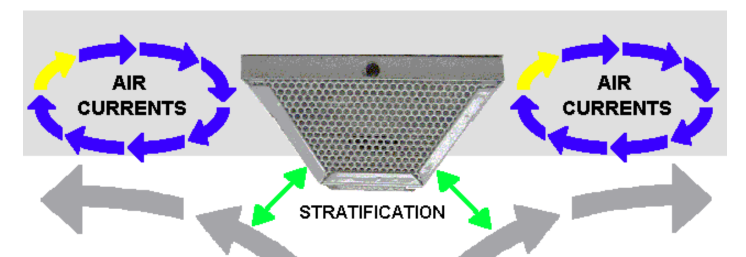




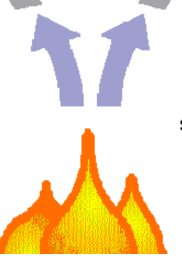


No More Boxy Cages!



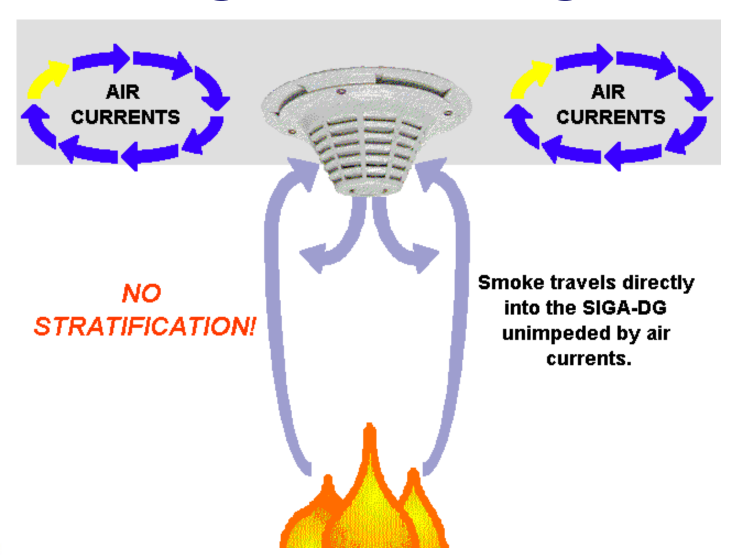


Air movement causes perforated materials, i.e., mesh cages, to look like a "solid wall" preventing smoke entry into the guard



Smoke travels around unlisted detector guard rather than into the detector due to stratification - layering of air in a room







- Optimized for either wall or ceiling mounting
  - Detector with a SIGA-DG doesn't protrude from the ceiling any more than the



• Adding a sitch be a mounted detector does not change the performance of the detector

Designed With Building
Aesthetics
in Mind



#### **UL Listed Combination**

- UL Listed and approved combination of Signature Series detectors and the SIGA-DG detector guard
- Fully utilizes Signature Series detectors' adjustable smoke sensitivity and alarm threshold settings
  - No need to run detectors at a high sensitivity setting to overcome effects of other detector guards



No Reduction in Smoke Detector Sensitivity!



#### The Choice is Yours...







Don't Get "Boxed In"...
Make the Signature Series and the SIGA-DG Your Choice for Detector/Guard Combinations.